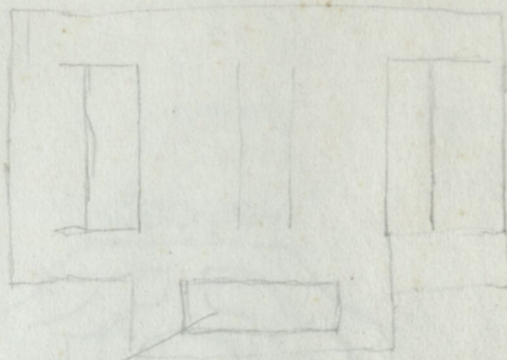
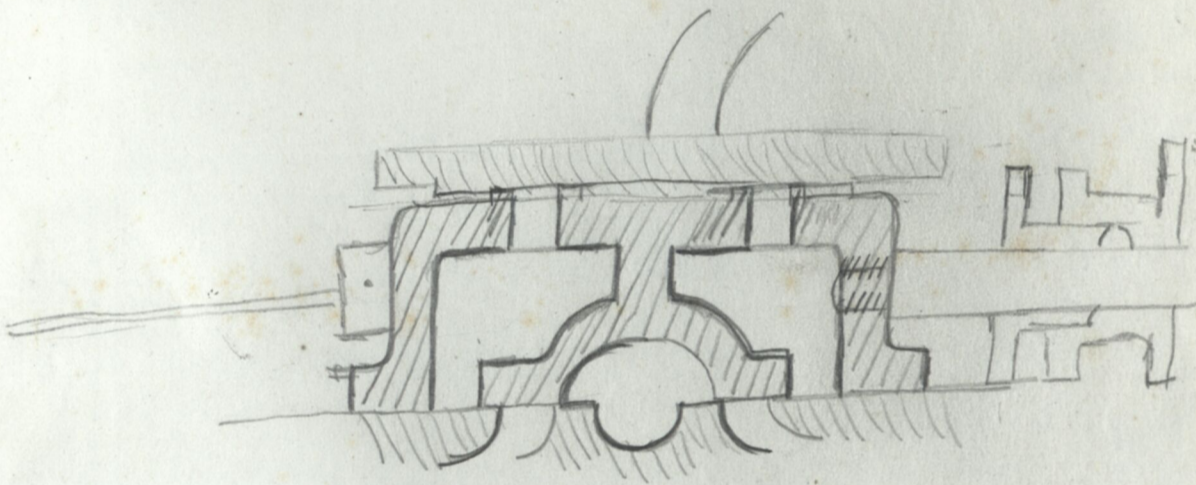


75-82(15) P.F.M.



Steam admission
& valve

Saturday
Aug 13 1887



Patented Ballance valve
Requiring no Steam Chest
or box to cover it with exception
of one for ornament—

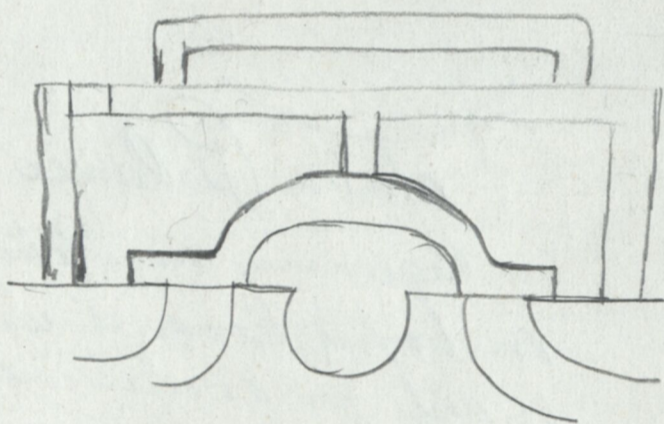
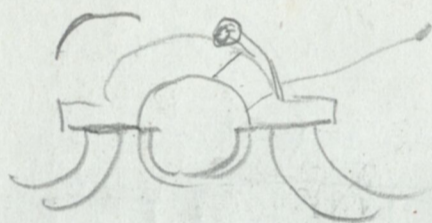
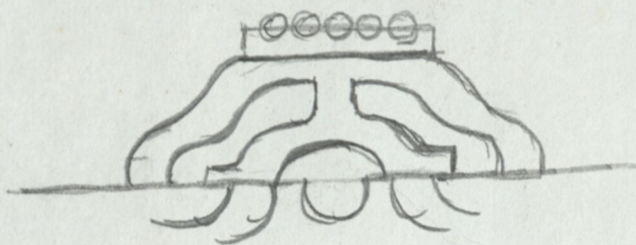
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Dr			
Mar 1	J. A. Thompson	178 95	
	Cash a/c	644 16	
	Expense a/c	3179 27	
	Capt. Heron	92 43	
	National Bureau of Eng	172 45	
	E. P. & C. B. Carter	100 54	
	Asher Brakely	4 57	
	Downs & Finch (Boat)	12 66	
	John Monaghan	70	
	Graham & Co	2 60	
	Dredge Delaware	157 94	
	J. A. Touch	35 00	
	Kinkora B Yard	22 65	
	L. P. Thompson	3 71	
	G. Keller	3 47	
	Dredge Arins	3 50	
	W. W. Snyder	69 45	
	Boat Water Co	80	
	J. Steele	62	
	J. Lamson	42 01	
	J. Outcalt	13 94	
	Aug. J. Near	42 60	
	St. Florence	38 18	
	Stokes Bros	16 25	
	T. Birkhead	8 77	
	H. S. Phillips	1 20	
	S. S. Carey	575 00	
	M. L. Dunn	2 34	
	Str. G. W. Wright	413 64	
	W. H. O'lynn	2 32	
	P. Martin	7 50	
	Crosby & Son	3 55	
	Aug. C. L. Dennis	56 58	
	B. Hankins	2 41	
	Aug Mascotte	1 05	
	Butcher Ice Co	3 98	
	Symmes & Donaldson	415 00	
	King Loco Works	155 77	
	Aug James	23 07	
	Allentown Creamery	48 60	
	Aug. Guil. S. Mott	14 60	
		6573 83	

Mar 1	By R. A. Brown	1230 00	cr
	" Merchandise	5254 04	
	" W. S. Forge	34 01	
	" J. V. Carter Co	24 28	
	" Muller & Co	5 90	
	" John Manely	17 51	
	" F. Toomey	8 09	
		6573 83	

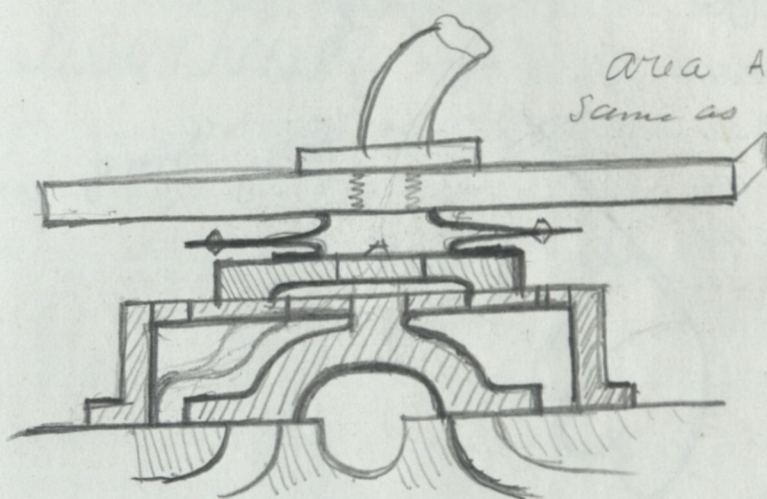
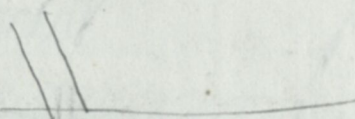
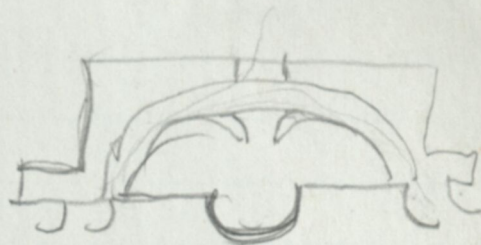
6573 83

Feb 89

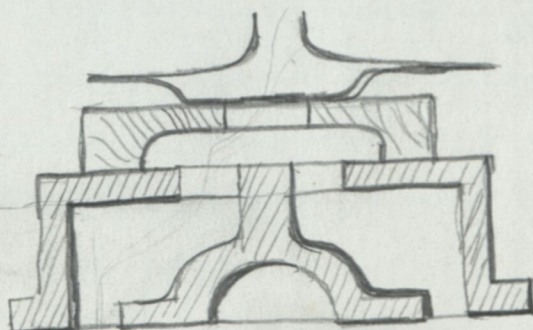
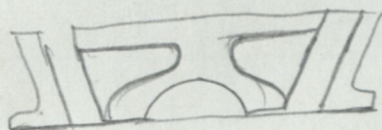
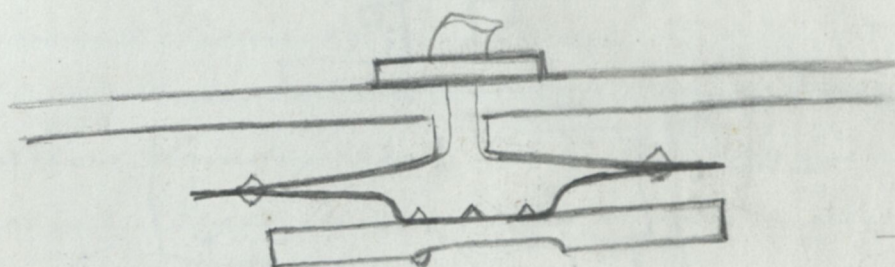


MB

May



area A will be made
same as area in the
two pens -



Nothing
ENGLAND
18

May N Brown

THE

Valve
Valve

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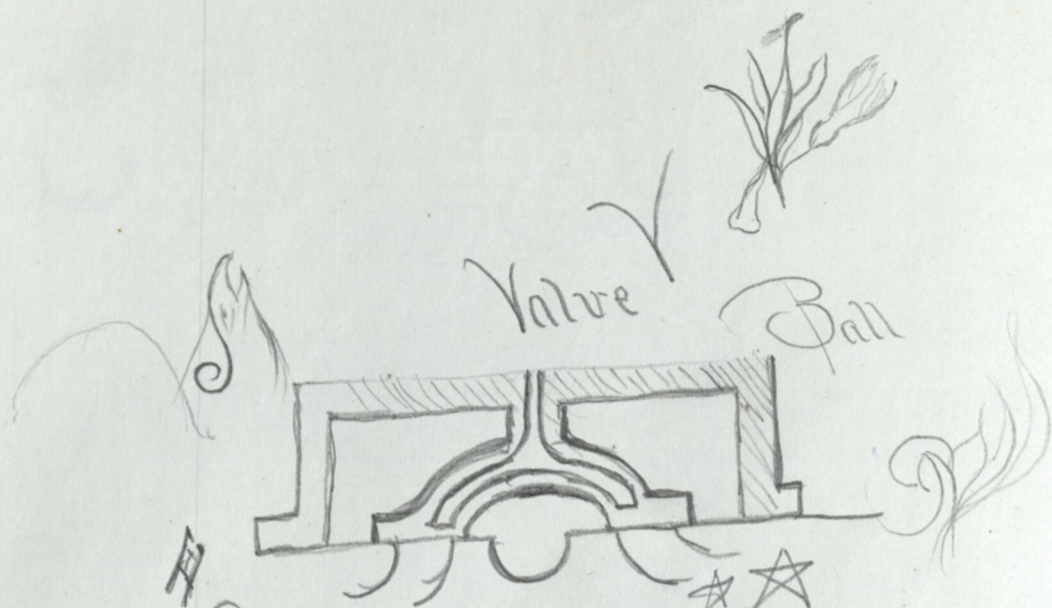
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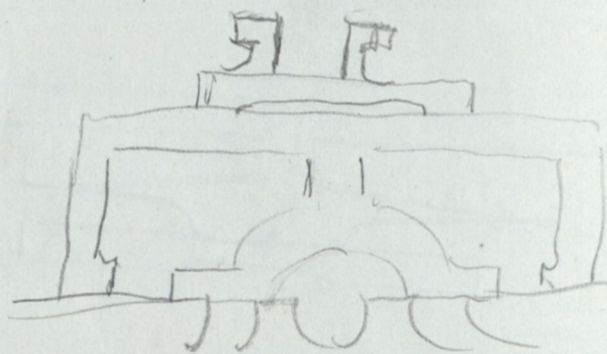
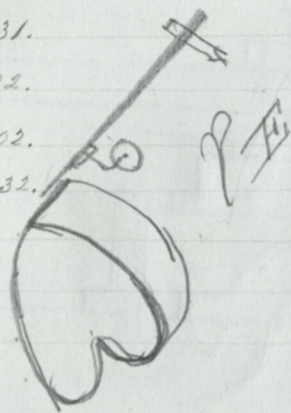
231.

Benedict & Burnham Mfg Co. 231.

Bestel Jonas 102.

Bradshaw J. J. 102.

Bordentown State Co. 232.



Downs Gurley & Knick 193.

Dey, Wyckoff & Savage 234.

American Commercial Times 185.

Advertising A/c 90.

American Saw Comp^y. 189.

American Saw Co

Blacksmith's Shop A/c 178.

do do Tool A/c 176.

Boiler Shop A/c 170.

do do Tool A/c 166

Belfield H^c H^c 10.

Bugby Rob^t. 100.

Burr, Sam^l. E. 102.

Bursby W^m. 230.

Burns & Fisher 89.

Brown Henry. 108.

Creditors Sundry 102.

Cook & Peggs 102.

Creswell & C^o. 102.

Henry Brown

Henry Brown

John Brown

Debtors Sundry 100.

Dredging Boat Chester & Owners 229.

do Trenton & do 229.

Du-Plaine & C^o. 190.

Dredger Geo. V. Jackson & Owners 100.

Dunn & Ashton. 232.

Engine Room Apr 164.
Eldridge & Thorn 183.
Enright, J & Co. 185.

Thynn W. R. 187.
Hous & Steam Publishing Co. 230.
Freight & Haulage. 120.

Harris, J. Campbell 462. 187.

Holmes, Samuel 104.

Hood, George 230.

Hollsworth, 100.

Hoopes & Townsend, 192.

Hyatt, P. F. 193.

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$$\begin{array}{r}
 3.00 \\
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 35.00
 \end{array}$$

$$\begin{array}{r}
 300. \\
 335.00 \text{ new pins}
 \end{array}$$

Leeder, E. W. 190.

$$\begin{array}{r}
 374.35 \\
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 \end{array}$$

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 39.35
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$$\begin{array}{r}
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 335.00 \\
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 \end{array}$$

$$\begin{array}{r}
 300. \\
 73.45 \\
 \hline
 43
 \end{array}$$

Lenox C & E, Tug Boat & Owners 93.

Samson J. S. 88.

Lincoln Josephine Steam Tug & Owners 233.

Lillagrove, J. W. 102.

~~3.00~~ 2 yr. .07

~~35.00~~
3
70.00

3.00
35.00
12
41.00

56
2
112

6) ~~11.6373-0~~
~~1.9395-83~~
9
3

~~47.30~~ 4 yr. 1 mo. .09
~~1.245~~ .06
24
1.003-
2373-0
19000

93-00

$\frac{1}{3} \times 9 = \frac{9}{3}$
3

Machine Shops etc 156.

do do Tool etc 453-622

Mohymer James 181.

Middleton, C. W. & H. H. 47.50

Mauell, R. J. & Co 186.

Merchant & Co 100.

McGovern 232.

~~1.00~~ 4 yr. 4.
04
6.00
3
18.

123-1 yr. 6 mo. .06

~~7.30~~ .06
112

370
720 x 3 = 2160

~~1.00~~ 7 yr. 7 mo. .06

~~6.00~~ .06
42
433-033-
3000.433-

100 6% 7 yr. 7 mo.

~~433~~
500
300
400

~~11.23~~ .06
7
42
003-
433-

3000
2400
2700

433-000

~~47.50~~ 4 yr. 1 mo. .09
243- .06
24003-
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19000
93-00

6) ~~11.6373-0~~
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Naar Day Maar 102.

Newell, D. C. 233.

Nautical Gazette N. 234.

Office Apr 150.

Osborn, B. L. 234.

Patten Shop Apr 146.

Do do Tool Apr 145.

Petty Cash 143.

Pennsylvania R.R. Co. 94.

Penn Ice Co. 122.

Perry, W.G. 132.

Panchoast & Maule 184.

\$350	2 yr.	.06
<u>18</u>		
\$1370 0		
<u>08</u>		
\$19000		
\$350		
<u>06</u>		
\$13700		
<u>200</u>		
\$265.00	new Rine	
<u>06</u>		
\$1059000		
<u>265</u>		
\$280.9000	new Rine	
<u>200</u>		
\$30,2000		

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Ratigan P. 229.

Rockhill, C. 188.

Stock A/c 140.

Ship Yard A/c 134.

Dr Tool A/c 132.

Dr Joiners A/c 130.

Dr Carpenters A/c 128.

Sundry Debtors 100.

Dr Creditors 102.

Steam Yacht Minnie-Ha-Ha. 181. now "Mineda" 183. 191. 194.

Stede William 182.

Shreve, M. T. 184.

Smith J. E. 186.

Steam Yacht Continental & Owners 189.

Shaw John 106

Shubert & Nottingham 102.

Stewart, E. L. & Co. 191.

Strans. Jos. E. & Co. 102.

Spearing & Co. A. E. 192.

Steam Eng Josephine Lincoln & Owners 233.

Tuckerton Rail Road Co 98.

Tug Boat C & E Leroy & Owners 93.

Dr Josephine Lincoln & Owners 92. 233.

Troy Sand Dredging Boat & Owners 96.

Thropp M Kenzie & Belknap. Co.

Trenton Iron Co 188.

Thiry Adolph 102.

Tug Boat James & Owners 100.

Tug Boat M. D. Wheeler & Owners 233.

R
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Dⁿ

C. W. & L. W. Middleton

1
Cⁿ

1876				1876			
Mar 27	To Cash	22	50 80	Jan 20	By Interest	11	6 33
				Feb 10	" Mds	17	14 00
				" 17	" Dr	22	14 60
				" 21	" Dr	26	15 87
		\$	50 80			\$	50 80

[illegible]

At the dedication of
St. Peter's Cathedral.
Nov. 1 - 1887.

5

ADDRESS OF MAYOR GEO. T. WERTS.

It is to the glory of our form of government, that there is and can be no establishment of one religious sect or creed in preference to another. In matters of conscience, every individual is unrestrained; every denomination untrammelled. The state is, (as it ought to be,) absolutely impartial.

Nevertheless it is a truism that the entire community is concerned in whatever tends to the general welfare. That welfare is undoubtedly promoted by every structure erected for the advancement of knowledge or the worship of Almighty God. The school house, the college and the church have ever been regarded as the agents and standards of civilization; and as they multiply and prosper and are encouraged, so knowledge, prosperity and good order prevail.

Accordingly it has been deemed not inappropriate, that on this occasion, the official representatives of this municipality should attend and on behalf of those we represent, testify, as we now do, the public appreciation of this undertaking; not as an edifice to be dedicated by a particular sect for the advancement of a particular form of religious belief. Not in any such sense as that; but as an institution wherefrom and whereby an influence will be exerted in behalf of morality and good citizenship, thus subserving the common weal and conducing to the general good.

But aside from all such considerations and viewed merely in its secular aspect, the laying of yonder corner stone is a matter of public congratulation. The superstructure to arise thereon will adorn and beautify our town. It will enhance values, attract strangers and invite new residents. It will stand a monument of liberality and public spirit; a source of local pride; a cause of reputation abroad.

And now without further detention of this audience, I am sure I but express the sentiment of this entire community in saying that the originators and promoters of this splendid enterprise are entitled to have the public thanks, and that we wish them God speed in their noble endeavor.

Dⁿ Thropp M^r Kenzie & Wilkes C^o

1876					1876				
Feb ^y	12	To Brass Turn ^g	20	166 40	Feb ^y	1	By Alder	11	4 76
Mar	31	" Tubes	49	4 52	"	5	" Do	16	55 25
Apr ^t	12	" Dist ⁿ fittings	74	" 82	"	17	" Do	22	2 18
				171 74	"	24	" Do	27	11 68
					"	26	" Do	29	36 75
					"	29	" Do	30	" 70
					Mar	8	" Do	35	1 58
					"	30	" Do	49	6 66
					"	31	" Do	51	1 44
					Apr ^t	5	" Castings	61	25 65
					"	7	" Do	"	7 02
					"	14	" Do	63	" 85
					"	12	" Fittings	74	2 67
					May	3	" Castings &c	84	7 44
					"	9	" Do	"	5 21
					"	12	" Labor	"	4 00
					"	13	" Do	"	1 13
					"	20	" Castings	"	" 29
					"	22	" Do &c	"	9 11



76
25
18
68
45
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66
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65
02
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D^{rs}

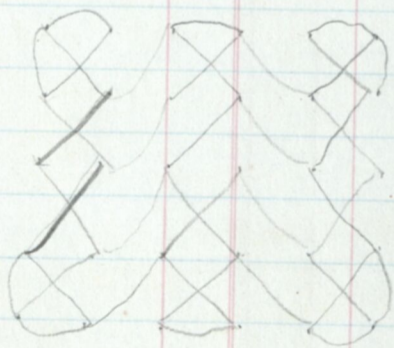
Lb. Belfield & Co.

L^{as}

1876				
Feb 5	By att'de	16	11	06
" 7	" do	17	2	81
" 18	" do	29	13	63
Mar 29	" do	49	22	40
" 30	" do	"	5	02
				47 92



06
81
63
40
02
72



May Brown
Bordentown
Box 45 N. Jersey



A. M.

Times of my lessons.

8.00

Grammar

8.40

Study

9.20

Chapel

10.

Study

10.40

Study

11.20

Spelling or writing

P. M.

1.00

Arithmetic

1.40

History

2.20

Study

3.00

Concl. Spelling papers or Music

3.40

Dismissal

O O

H O M E

Came to Stanbicket- Sep 2 1890
 Cleaning house.

(House rent
 \$100.
 Aug)

Will paid 3 65- maid women
 — White wash 2 75
 — work man 3 40
 Will paid painter
 paper hanger 4 88
 paper.
 moving.
 — moving piano 4 00
 bed springs
 stoves
 table
 Appleton for
 Carling from boat 6 00



Got from Steve

broom

2 pails

hand brush.

windon brush.

dish pan

spoon.

scuttle

spoon.

tea kettle

milk can.

tin pail

coffee pot

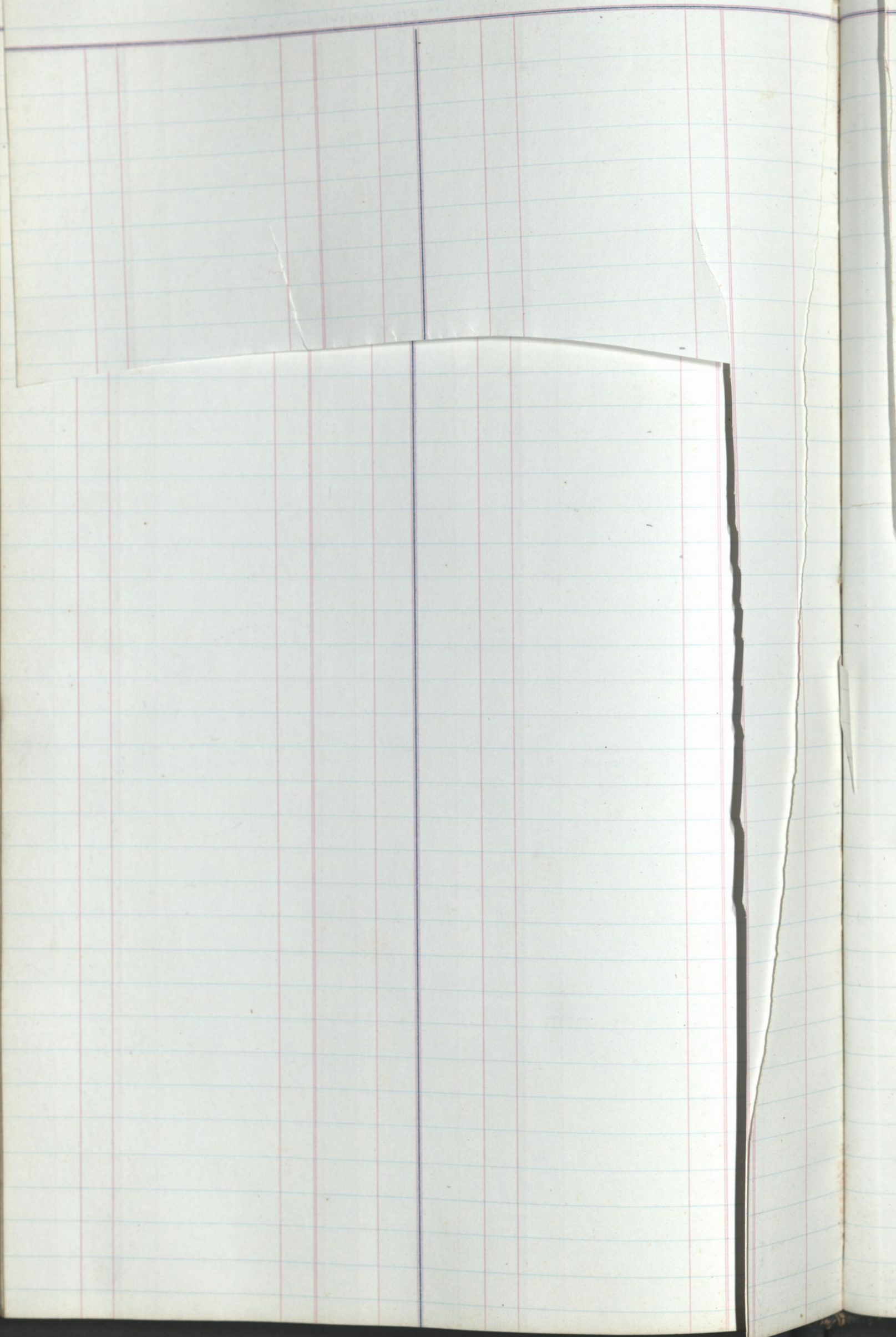
Bird for

dish 42

plates 86







Jan. 2783 May Brown. Page 125-126-127-128-

12

$$2 \frac{1}{2} = 2.5 -$$

$$3 \cdot \frac{3}{4} = 3.75 -$$

$$3 \frac{5}{8} = 3.625 -$$

$$3 = 3.0642$$

$$423 -$$

$$.427$$

2

$$.427000$$

$$.000427$$

$$.426573$$

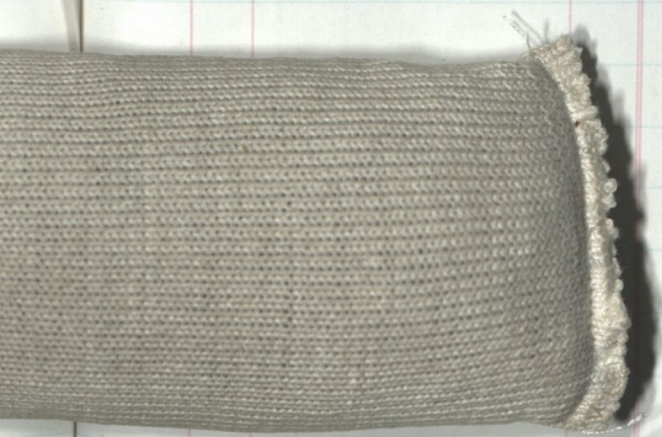
$$.340$$

$$.034$$

$$.306 \text{ Ans.}$$









$$\begin{array}{r} 12 \\ 1892 \times 10 \quad 80 \\ 1884 \times 11 \quad 24 \\ \hline 1884 \quad 11 \quad 26- \end{array}$$

10. principal 87

7 yrs 11 mo 20 da

$$\begin{array}{r} 12 \\ 1892 \times 10 \quad 30 \\ 1884 \times 11 \quad 24 \\ \hline 7-11-28 \end{array}$$

$$\begin{array}{r} 13-2 \\ 7-13-0-2 \\ \hline 7-11-28 \\ \hline 21 \quad 11 \quad 20 \end{array}$$

$$\begin{array}{r} \$1000 \\ 7 \\ \hline 7000 \\ 9 \\ \hline 630. \\ 1000 \\ \hline 1630 \end{array}$$

$$\begin{array}{r} .06 \\ 7 \\ \hline 1.42 \end{array}$$

$$\begin{array}{r} \$1000 \\ 34 \\ \hline 4000 \\ 5000 \\ \hline 54000 \\ 80 \end{array}$$

5-40

000.

$$\begin{array}{r} 9 \\ .06 \\ 54 \\ \hline 1000 \text{ borrow } 1 \\ 339 \frac{1}{2} \\ \hline 166 \frac{2}{3} \\ 9000 \quad 3 \\ 3000 \\ 5000 \\ \hline 339.166 \frac{1}{2} \\ 1898.61 \\ \hline 629.027 \\ 1000. \end{array}$$

for 8-11-23 @ 7%

$$\begin{array}{r} .06 \text{ on } 5000 \\ 48.033 - \frac{1}{2} \times 23 = 4.6 \\ .033 - \frac{1}{2} \times 23 = 4.6 \\ .0048 \\ \hline .339 \frac{1}{2} \end{array}$$

$$\begin{array}{r} 500 \\ 1000 \times \frac{1}{2} = \\ 3)500 \\ 166 \frac{2}{3} \end{array}$$

1899.027 Ans. Real cost of his house.

D^{rs}

J. S. Lambson

C^a

1876
Mar 21 To Labor 44 3 00

1876 By Blue from 62 88 9 54
Mar 21 " Labor 44 3 00

39.57
3
36.57

83-9090
~~1718150~~ x $\frac{1}{8}$
3) 83-9090
286363 $\frac{1}{3}$

1718150
 .089 $\frac{1}{8}$
 986363 $\frac{1}{3}$
 13463620 $\frac{2}{3}$
 8390900
101638.983 $\frac{1}{3}$
1718.180
1819.838 983 $\frac{1}{3}$



D^m Adverting Ac6^a

1876

Jan'y 3 To Ann^l. Com^l. Times 11 30 00Feb'y 29 To J^l. D. Flynn 31 8 00

1876

Mar 9 By Forest & Stream 31 150 00



Dr. Tug Boat Josephine Lincoln & Owners

Ct

1876	Ant. Jim O Seder	144	"	18	Jan'y 31	Bay Cash	19	200 00
Jan'y 3	To Work	1	2	09	Apr. 10	"	23	82 37
" 4	"	"	2	45		Allowance	"	88
" 5	"	2	"	35				
" 6	"	3	1	06				
" 8	"	5	"	88				
" 10	"	"	1	57				
" 13	"	6	6	40				
" 14	"	"	8	50				
" 18	"	8	252	37				
"	"	"	7	40				
			\$	283 25			\$	283 25



Dⁿ Tug Boat C. & E. Lenox & Owners

Cⁿ

10	1876	To Am ^t from old Ledger folio }	1	70	
37	Jan 4	" Labor &c	1	11 02	
88	" 5	" " "	2	12 51	
	" 6	" " "	"	8 66	
	" 7	" " "	3	" 63	27.50
	Mar 15	" " "	39	2 60	30.12

1876	To Am ^t Term 02	85	10	39	1876		
Jan ^y 1	To Labor te 110	1	1	70			
" 4	" Do 11 Div 2	"	"	85			
" 7	" Do " 3	"	"	85			
" 8	" Do " 5	"	"	85			
" 11	" Do " "	"	1	27			
" 13	" Do Vanetta 6	"	1	17			
" 26	" Do 11 Div 9	"	2	12			
"	" Do Lukens 02 92	"	30	20			
Feb ^y 23	To Labor te 100	26	1	75			
"	" Do Vanetta "	"	4	34			
" 29	" Do 10 Div 29	"	"	43	Mar ^{ch} 18	By Cash	21 119 21
Mar 1	" Labor 10 Div 32	"	1	27	Apr ^{il} 17	By Cash	23 26 18
" 2	" Do " "	"	1	28			
" 3	" Do " "	"	1	78			
" 6	" Do " 34	"	"	85			
" 8	" Do Ambry 2 35	"	"	47			
" 10	" Do 10 th Div "	"	"	46			
" 10	" Do " 36	"	"	85			
" 11	" Do 11 th Div 37 3/4	"	"	85			
" 11	" Do 10 Div "	"	4	98			
" 13	" Do 11 " 50	"	6	87			
" 14	" Do 11 th Div 39	"	"	43			
" 21	" Do " 43	"	"	85			
" 22	" Do " "	"	"	85			
" 23	" Do " 44	"	"	43			
" 27	" Do " 46	"	1	28			
" 28	" Do " 48	"	"	43			
" 29	" Do " "	"	"	85			
" 30	" Do Vanetta "	"	"	85			
"	" Do 11 Div "	"	"	43			
Apr ^{il} 22	" Do 10 th Div 69	"	1	82			

18.15

19.66

6.40

8.22



21

18

D^o Troy Sand Dredging Boat & Owners C^y

1875	Team from 6 Lf	73	9	54	1876			
Jan'y 13	Work	6	"	90	April 28	By Cash	23	50 00
Feb ^y 14	"	20	"	43				
" 15	"	"	7	113				
" 16	"	21	5	37				
" 17	"	"	2	21				
" 18	"	"	2	53				
" 24	"	27	14	38				
Mar 1	"	32	1	62				
" 7	"	35	"	65				
" 13	"	37 ³ / ₄	1	62				
" 14	"	39	4	64				
" 15	"	"	6	50				
" 16	"	"	1	30				
" 25	"	46	1	23				
" 27	"	47	5	22				
" 28	"	"	6	35				
" 29	"	48	"	35				
" 31	"	50	1	76				
April 3	"	54	"	43				
" 4	"	"	3	24				
" 5	"	"	5	69				
" 6	"	55	1	70				
" 7	"	"	2	45				
" 8	"	59	2	06				
" 10	"	"	"	85				
" 11	"	61	11	54				
" 12	"	"	12	26				
" 13	"	62	11	89				
" 15	"	"	4	98				
" 16	"	65	10	44				
" 17	"	"	8	50				
" 18	"	66	8	12				
" 19	"	"	9	20				
" 20	"	"	8	50				
" 21	"	67	19	11				
May 1	"	75	"	85	121.	81		

74.03



No. 1 Troy Sand Dredging Boat & Owners Co.

00

Dⁿ

Tuckerton Rail Road Co

C^aR^o Ashhurst. Treas^rTuckerton N.J. Office 16 South 3rd St. Phila^a. Ric^o Ashhurst Jr.

1876	To Amt. from	45		1876	By Amt. from	45	
	Old Ledger folio				Old Ledger folio		
Jan'y 1	To Labor &c	1	5 50	Feb'y 2	" Cash	20	143 23
Feb'y 11	" " "	17	1 27				
" 12	" " "	20	3 40				
" 14	" " "	"	11 61				



2
h
12 1/2

3 23

D^r

Sundry Debtors

C^d

1876					1876				
Feb 7	D. H. Worden	16	6	50	Feb 7	D. H. Worden	20	6	50
"	17 Robt. Buzby	21	"	18					
"	18 Robt. Buzby	"	"	91					
Mar 13	Merchant & Co	37 $\frac{1}{2}$	4	24	Mar 18	Merchant & Co	22	4	24
"	14 American Dredging Co.	40	1	75					
"	28 Dredger, Geo P								
	Jackson & Cornew	48	10	70					
"	30 Do Do Do	"	10	29	May 20	Dredger Jackson & Co	24	20	99
April 5	Ing Boat James Powders	55	2	55					
"	6 Holloworth	"	2	45					
"	21 Sam ^l . Garrison	67	1	26					
"	22 John Bird	69	1	00					
"	24 Ing Boat Elmer Hutchings & Brown	71	1	19					
"	13 C. W. Edwards	62	1	86					
May 4	Ing Boat Clauw Towers	76	"	54					
"	Smith Elershon	"	"	25					
"	Rev ^d . Bowser	77	"	50					
"	20 Jo ^s . Newell	82	"	49					



50

24

99

Dⁿ

Sundry Creditors

Cⁿ

1876					1876				
Feb 9	12	James M Vance	20	" 95	Feb 7	4	James M Vance	17	" 95
Feb 9	19	Naam Day Maar	20	2 20	"	18	Naam Day Maar	22	2 20
Mar	4	Sam ^l E Burr	21	" 80	"	"	Sam ^l E Burr	29	" 80
"	11	James D Flynn	"	8 00	"	29	James, D. Flynn	31	8 00
Mar	18	Booklet & Beggs	22	3 25	Mar	9	Booklet & Beggs	37 ¹ / ₂	3 25
"	"	S. E Burr	"	1 08	"	13	Sam ^l E Burr	37 ³ / ₄	1 08
Mar	18	James Bechtel	22	7 00	"	14	Jonas Bechtel	38	7 00
"	"	Shubert and Cottingham	"	3 10	"	18	Shubert and Cottingham	42	3 10
Mar	18	J. H. Wainwright	"	11 81	"	"	J. H. Wainwright	43	11 81
April	1	Adolph Thiery	23	3 20	"	25	Adolph Thiery	46	3 20
"	"	J. H. Wainwright	"	8 17	"	"	J. H. Wainwright	"	8 17
					"	"	Bradshaw & T	"	4 33
					"	31	Jos. E. Straus & Co	50	6 15
Ap ^l	15	J. M. Vance & Co	23	" 40	April	8	Ja ^l M Vance & Co	58	" 40
"	"	J. H. Wainwright	"	1 56	"	"	J. H. Wainwright	59	1 56
					"	14	J. W. Lillegrove	63	142 50
					"	10	Creasmile & Co	"	10 80
May	20	R. T. Maull & Co	24	" 56	May	6	R. T. Maull & Co	82	" 56
"	"	J. H. Wainwright	"	1 37	May	6	J. H. Wainwright	82	1 37



95

20

80

00

35

08

00

10

81

20

17

33

15

40

56

50

80

56

37

D^r

Samuel Holmes

C^r

1876					1876				
Jan 8	To Cash	19	20 00		Feb 7	19	By Cash	20	49 69
Feb 7	" " Dr	20	20 00						
" 12	" " Dr	"	20 00						
" 19	" " Dr	"	20 00						
" 29	" " Dr	"	5 00						
Mar 3	" " Dr	21	15 00						
" 11	" " Dr	"	20 00						
Feb 7	31 " Dr	20	" 25						
Mar 11	" " Dr	21	20 00						
" 18	" " Dr	22	20 00						
" 25	" " Dr	"	20 00						
April 1	" " Dr	23	20 00						
" 8	" " Dr	"	10 00		21 0 25				
" 29	" " Dr	"	20 00						
May 6	" " Dr	"	70 00						

210.25
 49.69
 160.56
 20.00
 70.00
 250.56



29.69

D^o

John Shaw

C^o

1876					
Jan 8	To Cash	19	20 00		
Feb 5	" Do	20	20 00		
" 12	" Do	"	20 00		
" 19	" Do	"	20 00		
Mar 4	" Do	21	20 00		
" 11	" Do	"	20 00		
" 18	" Do	22	20 00		
" 25	" Do	"	20 00		
April 1	" Do	23	20 00		
" 8	" Do	"	10 00	19 00	
" 29	" Do	"	20 00	20 00	
May 6	" Do	"	20 00	20 00 to 28	
				23 00	





D⁹

Henry Brown

C⁹

1876

Jan'y 8 To Cash 19 20 00

Feb'y 5 " do 20 20 00

" 12 " do " 20 00

" 19 " do " 20 00

Mar 4 " do 21 20 00

" 11 " do " 20 00

" 18 " do 22 20 00

" 25 " do " 20 00

April 1 " do 23 20 00

" 8 " do " 10 00

" 29 " do " 20 00

May 6 " do " 20 00

190.00

20.00

210.00 to 20th



Dⁿ

Freight and Stevedoring

Cⁿ

1876
 Feb^y 19 To bark 20 3 86
 " 26 " Do " " 65
 Mar 11 " Do 21 3 63
 " 11 " Do " 1 33
 " 18 " Do 22 " 119
 April 1 " Do 23 1 27
 " 8 " Do " 2 04

1876
 Jan^y By freight & Ste^v 31 " 25
 Feb^y " " " " 7 89
 Mar " " " " 3 09



25
89
09

D^rPenn Ice Comp^yC^t

1876

Jan'y 11 To Work in

5

" 50





Dⁿ

Watchmans A/c

6²

1876

Jan'y	8	To Wages #1	5	7 00
"	15	" Do #2	8	7 00
"	22	" Do #3	9	7 00
"	29	" Do #4	10	7 00
Feb'y	5	" Do #5	15	7 00
"	12	" Do #6	19	7 00
"	19	" Do #7	25	7 00
"	25	" Do #8	28	7 00
Mar	11	" Do #9	34	7 00
"	11	" Do #10	37½	7 00
"	18	" Do #11	42	7 00
"	25	" Do #12	45	7 00
Apr'l	1	" Do #13	53	7 00
"	8	" Do #14	57	7 00
"	15	" Do #15	65	7 00
"	22	" Do #16	69	7 00
"	29	" Do #17	73	7 00
May	6	" Do #18	78	7 00
"	13	" Do #19	80	7 00
"	20	" Do #20	81	7 00
"	27	" Do #21	83	7 00
June	3	" Do #22	86	7 00



Dr

Wages A/c

Cr

1876

Jan 8 Tobacco pay #1 19 201 34

" 31 " Dr " #2 " 156 65

Feb 4 " Dr " #3, 4, 5 20 25 50

" 5 " Dr " #3, 4, 5 " 228 17

" 12 " Dr " #6 " 143 19

" 19 " Dr " #7 " 152 25

" 26 " Dr " #8 " 107 76

Mar 4 " Dr " #9 21 156 15

" 11 " Dr " #10 " 157 60

" 18 " Dr " #11 22 171 11

" 25 " Dr " #12 " 134 45

April 1 " Dr " #13 23 130 58

" 8 " Dr " #14 " 129 14

" 15 " Dr " #15 " 115 66

" 29 " Dr " #16, 17 " 143 18

May 6 " Dr " #17, 18 " 109 69

" 8 " Dr " #18, 19 24 109 45

" 20 " Dr " #19, 20 " 21 00



Jⁿ

Ship Carpenters Ac

62

1876

Jan	8	To Wages #1	4	2 50
Feb	12	" " #6	19	18 90
"	19	" " #7	25	19 25
"	25	" " #8	28	6 88
Mar	4	" " #9	33	7 18
"	11	" " #10	37½	12 00
"	18	" " #11	42	10 37
"	25	" " #12	45	8 50
April	15	" " #15	65	1 25





Dⁿ

Ship Joiners Acc

C^d

1876.

1876

Jan ^y	8	To Wages #1	4	13 20
"	15	" do #2	7	13 20
"	22	" do #3	9	5 40
"	29	" do #4	10	8 10
Feb ^y	5	" do #5	15	12 00
"	12	" do #6	19	2 85
"	19	" do #7	25	4 73
"	25	" do #8	28	13 65
Mar	4	" do #9	33	29 03
"	11	" do #10	37 ¹ / ₂	35 85
"	18	" do #11	42	45 09
"	25	" do #12	45	32 94
April	1	" do #13	53	30 98
"	8	" do #14	57	30 78
"	15	" do #15	65	24 75
"	22	" do #16	69	18 00
"	29	" do #17	73	15 00
May	6	" do #18	78	18 00
"	13	" do #19	80	15 30
"	20	" do #20	81	23 00
"	27	" do #21	83	5 50

Feb ^y	19	By labor	24	1 05
Mar	11	By labor	37	" 96
"	18	" do	40	4 14
Apr ^l	22	By labor	68	5 40
"	29	" do	72	2 25
May	5	By labor	77	2 40
"	13	" do	79	2 40



25

96

14

40

25

40

40

1876

Jan'y 8 To Laborer	4	90
" 15 " do	7	69



1876.

Jan ^y	8	To Labor &c	3	1 46
"	"	" Wages #1	4	79 88
"	15	" Labor &c	7	" 45
"	"	" Wages #2	"	51 88
"	22	" Dr #3	9	27 26
"	29	" Dr &c	10	4 63
"	"	" Dr #4	"	18 06
Feb ^y	5	" Labor &c	15	21 58
"	"	" Wages #5	"	42 03
"	"	" Screws	17	" 95
"	10	" Rivets	18	14 00
"	12	" Labor &c	"	12 27
"	"	" Sheet Iron	19	7 60
"	"	" Wages #6	"	37 48
"	19	" Labor &c	24	3 39
"	"	" Wages #7	25	37 98
"	25	" Labor &c	27	6 16
"	"	" Wages #8	28	26 26
"	18	" Mdee	29	" 80
"	29	" Dr	"	11 16
"	"	" Dr	30	5 07
Mar	4	" Labor &c	33	3 07
"	"	" Wages #9	"	36 74
"	11	" Dr #10	37½	0 29
"	"	" Dr #10	"	25 71
"	18	" Labor &c	41	2 49
"	"	" Wages #11	"	33 44
"	"	" Mdee	43	14 91
"	25	" Labor	44	3 91
"	"	" Wages #12	45	7 50
"	"	" Mdee	46	15 70
Ap ^l	1	" Labor	52	13 41
"	8	" Mdee	59	4 76
"	10	" Carving	63	40 80
"	15	" Labor &c	"	5 55

Amt. for to fr 135

1876

Feb ^y	12	By Labor &c	18	1 35
"	19	" Dr	24	3 57
"	25	" Dr	27	3 26
Mar	4	By Iron	32	1 05
"	9	" Labor &c	36	12 16
"	18	" Dr	40	17 87
"	25	"	"	"

Jr

Ship Yard Ac

B2

1876 To Amt: from fo 134				1876 By Amt: from fo 134			
35	April 8	" Labor &c	55	17 23	Mar 25	" Labor	144 3 05
57	" 21	" Mds	74	10 57			
26	May 13	" Labor	79	1 50			
	" 31	" Mds	51	9 70			
	Ap ^l 21	" Dr	74	2 28			
	May 20	" Labor &c	81	4 26			
	" 18	" Mds	82	3 13			
	" "	" Dr	"	5 20			
	" 20	" Dr Painting "	152	50			

05
16
87

Stock Account.

1876				1876			
Feb 7	To Value	16	6 50	Jan 8	By Alder	11	9 62
" 18	" Tubes Klafir	23	17 04	" 15	" Dr	7	2 14
				" 29	" Dr	11	" 24
				Feb 5	" Dr	15	6 10
				" 12	" Dr	20	10 21
				" 18	" Dr Klafir	23	15 30
				" 19	" Dr	25	16 53
				" 25	" Dr	28	4 54
Mar 9	To Steel	35	3 50	Mar 4	" Dr	33	" 76
" 25	" Alder	46	2 40	" 11	" Dr	37	27 80
" 13	" Dr	37 1/2	4 24	" 18	" Dr	41	16 82
				" 25	" Dr	45	7 12
April 1	" Wire	58	4 25	April 1	" Dr	53	5 65
" 4	" Alder	"	12 90	" 8	" Dr	57	10 52
" 22	" "	"	" "	" 15	" Dr	64	7 45
				" 22	" Dr	69	11 53
				" 29	" Dr	73	4 85
				May 6	" Dr	78	8 75
				" 13	" Dr	79	8 40



D^h

Office Acc

C^o

1876

Jan	8	To Wages #1	5	10 50
"	15	" Dr #2	8	10 50
"	22	" Dr #3	9	10 50
"	29	" Dr #4	10	10 50
"	3	" Mdr	11	2 50
Feb	5	" Wages #5	16	10 50
"	3	" Mdr	"	1 70
"	12	" Wages #6	20	10 50
"	18	" Mdr	22	2 20
"	19	" Wages #7	25	10 50
"	25	" Dr #8	28	7 00
"	29	" Coal	30	3 75
Mar	4	" Wages #9	34	9 62
"	11	" Dr #10	37 $\frac{1}{2}$	10 50
"	18	" Dr #11	42	10 50
"	25	" Dr #12	46	10 50
April	1	" Dr #13	54	10 50
"	8	" Dr #14	57	10 50
"	15	" Dr #15	65	10 50
"	22	" Dr #16	69	17 50
Mar	14	" Frames	37 $\frac{3}{4}$	2 30
"	29	" Wages #17	73	10 50
May	6	" Dr #18	78	10 50
"	13	" Dr #19	80	7 88
"	20	" Dr #20	82	10 50
"	27	" Dr #21	84	10 50
June	3	" Dr #22	86	10 50

#3-00 .06

89 12 30
1899 * 5
1884 11 25

5-1-10x.0005 =

4yr 11 mo 29 da

1889
1884 13

1889
1884
5

1889 12
1884 1

474
1884

1888 12 24
1884 11 25

4.11
.0005
.06.0055

.24
.0555
.0045
.299.5/0

299.5
5.00
149.500
416.6
149.916.6

5x5.00 25.00
6

125.00

5.00
.06
30.16
150.00

500
25.00
150.00

299.5
5.00
149.500

149.916.6

149.916.6

15 150

150 150 150 150

4yr 7 mo 6 da

14.16 15.910176

286.16 265.1696

281.079076

1686474

281.079

29794374

297.943-
286.
61.943

4/4
2 1/3
8 3 3 1/3
3 3 3 1/3
3 3 3 1/3

S

Dⁿ

Office Acc

1876

Jan	8	To Wages #1	5	10 50
"	15	" Dr #2	8	10 50
"	22	" Dr #3	9	10 50
"	29	" Dr #4	10	10 50
"	3	" Mdr	11	2 50
Feb	5	" Wages #5	16	10 50
"	3	" Mdr	"	1 70
"	12	" Wages #6	20	10 50
"	18	" Mdr	22	2 20
"	19	" Wages #7	25	10 50
"	25	" Dr #8	28	7 00
"	29	" Coal	30	3 75
Mar	4	" Wages #9	34	9 62
"	11	" Dr #10	37½	10 50
"	18	" Dr #11	42	10 50
"	25	" Dr #12	46	10 50
April	1	" Dr #13	54	10 50
"	8	" Dr #14	57	10 50
"	15	" Dr #15	65	10 50
"	22	" Dr #16	69	17 50
Mar	14	" Frames	37¾	2 30
"	29	" Wages #17	73	10 50
May	6	" Dr #18	78	10 50
"	13	" Dr #19	80	7 88
"	20	" Dr #20	82	10 50
"	27	" Dr #21	84	10 50
June	3	" Dr #22	86	10 50

Jⁿ

Office Acc

1876

Jan	8	To Wages #1	5	10 50
"	15	" Dr #2	8	10 50
"	22	" Dr #3	9	10 50
"	29	" Dr #4	10	10 50
"	3	" Mdr	11	2 50
Feb	5	" Wages #5	16	10 50
"	3	" Mdr	"	1 70
"	12	" Wages #6	20	10 50
"	18	" Mdr	22	2 20
"	19	" Wages #7	25	10 50
"	25	" Dr #8	28	7 00
"	29	" Coal	30	3 75
Mar	4	" Wages #9	34	9 62
"	11	" Dr #10	37½	10 50
"	18	" Dr #11	42	10 50
"	25	" Dr #12	46	10 50
April	1	" Dr #13	54	10 50
"	8	" Dr #14	57	10 50
"	15	" Dr #15	65	10 50
"	22	" Dr #16	69	17 50
Mar	14	" Frames	37¾	2 30
"	29	" Wages #17	73	10 50
May	6	" Dr #18	78	10 50
"	13	" Dr #19	80	7 88
"	20	" Dr #20	82	10 50
"	27	" Dr #21	84	10 50
June	3	" Dr #22	86	10 50

#300 .06

89 12 30
1899 * 5
1884 11 25

5 - 1 - 10 x .0006 = $\frac{10}{6} \times \frac{1}{1000} = \frac{1}{600}$
 $\frac{106}{130} \frac{005}{.005}$
 $\frac{005}{0012} \frac{000}{6000}$
 $\frac{30}{300}$
 $\frac{306}{333} \frac{2}{3}$
 $\frac{3000}{1500}$
 $\frac{153.333}{3}$

1889
1884 13

1889
1884
5

4 yr 11 mo 29 da

1889 12
1884 1

4 1/2

1884
1888 12 30
1884 11 25

4.11
 $\frac{.06}{.06} \frac{.005}{.005}$
 $\frac{.24}{.055} \frac{.004}{.004}$
 $\frac{.299}{.004}$

1078093-
526031 2/3

500
2500
150.00

299.3-
500
1493-00
416 2/3
149.916 2/3

299 5/6
500
149.500
416.6
149.916.6
5 x 50.00 = 2500
5/6 x 50.00 = 416.6

4 1/2
2 1/2
3 3/4
3 3/4
3 3/4
3 3/4

15 150

150 150 150 150

936 4 yr 7 mo 6 da
06
1416

286.16 15.910176
230.16 265.1696
15.0096 281.079076

230.16 06
265.1696 1686 474
06 281.079

15.910176 29794374

S

297.943-
286.
11.943

Dⁿ

Machine Shop ac

6³/₄

1876

Jan'y	8	To Labor &c	3	10 93
"	"	" Wages #1	11	41 64
"	15	" Labor &c	7	5 92
"	"	" Wages #2	"	34 59
"	22	" Do #3	8	14 13
"	29	" Labor &c	9	1 06
"	"	" Do	10	" 38
"	"	" Wages #4	"	11 63
Feb	5	" Labor &c	15	2 45
"	"	" Wages #5	"	11 48
"	"	" Mdee	16	59 31
"	12	" Labor &c	18	4 45
"	"	" Wages	19	28 76
"	1	" Mdee	11	4 76
"	14	" Do	22	2 18
"	"	" Do	"	14 60
"	19	" Labor &c	24	23 95
"	"	" Wages #7	25	24 70
"	24	" Mdee	27	11 68
"	"	" Labor	"	11 21
"	"	" Wages #8	28	10 86
"	26	" Mdee	29	36 75
"	18	" Do	"	13 63
"	29	" Hauling	31	36 68
Mar	4	" Labor	33	8 67
"	"	" Wages #9	"	19 03
"	8	" Mdee	35	1 58
"	11	" Do	37	10 53
"	"	" Wages #10	37 1/2	14 18
"	18	" Labor &c	41	14 49
"	"	" Wages #11	"	13 45
"	25	" Labor &c	45	7 28
"	"	" Wages #12	"	6 93
"	31	" Mdee	49	34 08
"	"	" Do	50	
		Am't. to folio	157	

1876

Jan'y	8	By Labor	3	1 25
"	15	" Do	6	" 72
Feb	12	" Do	18	8 08
"	"	" Brass	20	16 64 0
"	19	" Labor	23	4 58
"	24	" Do	27	" 20

500
 108
 40.00
 500
 540.
 108
 432.0
 540
 583.20
 108
 466560

500
 108
 40.00 one year
 4
 160. 4 years

500
 106
 30.00
 1300

500

$\$5.00$ 2 yr. 7%.

$$\begin{array}{r} .07 \\ \hline 35.00 \\ 2 \end{array}$$

$$\begin{array}{r} \$70.00 \\ 3.00 \\ \hline \end{array}$$

$$\begin{array}{r} \$6) 570.00 \\ 95.00 \\ \hline \end{array}$$

$$\begin{array}{r} 666. \\ \hline \end{array}$$

$$\begin{array}{r} .005 \\ 2 \\ \hline 6) 010 \\ 166 \end{array}$$

$$\begin{array}{r} .005 \\ 166 \\ \hline .00666 \end{array}$$

$$\begin{array}{r} 500 \\ 5 \\ \hline 2500 \\ 8 \\ \hline 20000 \end{array}$$

$$\begin{array}{r} .0002 \\ 29 \\ \hline 00483 \end{array}$$

$$\begin{array}{r} 14/30 \\ 2 \end{array}$$

500

 $\$5.00 \text{ 2 yr. } 7\%$

$$\begin{array}{r} .07 \\ \hline 35.00 \\ 2 \end{array}$$

$$\begin{array}{r} 70.00 \\ \hline 3.00 \end{array}$$

$$\begin{array}{r} 570.00 \\ \hline 95.00 \end{array}$$

$$\begin{array}{r} 665.- \end{array}$$

$$\begin{array}{r} 500 \\ 5- \\ \hline 25-00 \\ 8 \\ \hline 20000 \end{array}$$

$$\begin{array}{r} 0002 \\ 29 \\ \hline 00483 \end{array}$$

$$\begin{array}{r} 17/300 \\ 2 \end{array}$$

$$\begin{array}{r} .005- \\ 2 \\ \hline 6) 010 \\ 166 \end{array}$$

$$\begin{array}{r} .005- \\ 166 \\ \hline .00666 \end{array}$$

D^{rs}

Engine Room Acc

C^{ts}

1876.

Jan 8	To Wages #1	11	5 60
" 15	" do #2	8	5 60
Feb 7	" Coal	11	5 07
" 28	" do	30	5 07
Mar 14	" do	38	7 00
April 1	" Labor	53	1 00





D^o

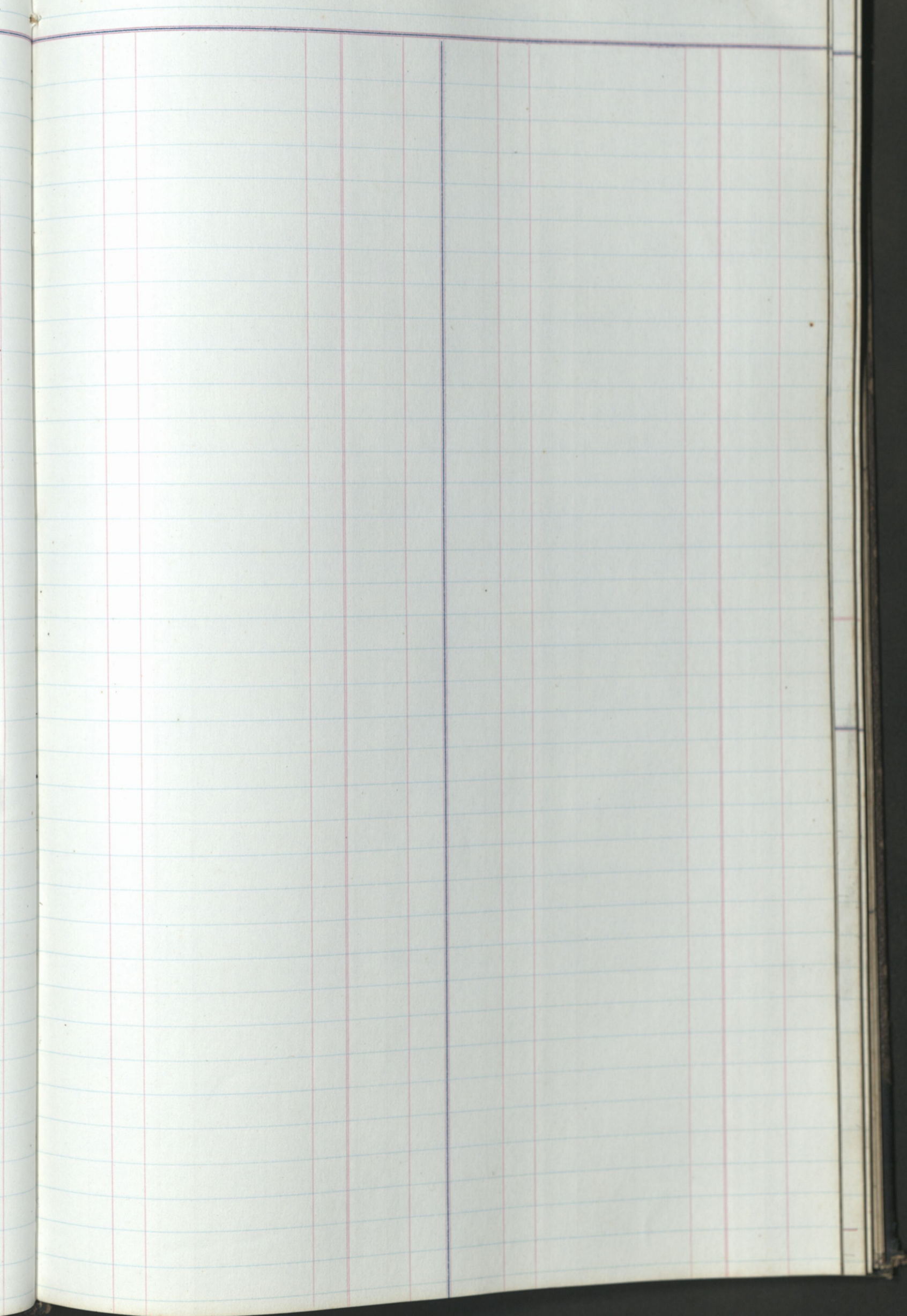
Boiler Shop Tool Ac

C^o

1876

Feb 9	12	To Labor	19	1	34
"	19	"	24	2	03
Mar 4	"	"	33	"	74
"	18	"	41	"	55
Apr 15	"	"	64	"	37
"	28	"	72	"	74
May 5	"	"	77	"	19





D^m

Boiler Shop A/c

C^a

1876

1876

Jan	8	To Labor &c	3	12 93
"	"	" Wages #1	11	24 42
"	15	" Labor &c	7	5 81
"	"	" Wages #2	"	23 09
"	22	" Dr #3	8	" 80
"	29	" Labor &c	10	11 98
"	"	" Wages #4	"	" 50
Feb	14	" Dr #5	14	17 08
"	12	" Labor &c	18	14 76
"	"	" Wages	19	20 12
"	18	" Mdr	22	11 76 5
"	19	" Labor &c	24	17 75
"	"	" Wages #7	25	27 00
"	21	" Mdr	26	15 87
"	25	" Labor	27	5 64
"	"	" Wages #8	28	20 66
"	29	" Coal	30	11 00
Mar	2	" Mdr	32	11 25
"	4	" Labor &c	33	10 79
"	"	" Wages #9	"	28 62
"	11	" Labor &c	37	50 74
"	"	" Wages #10	37 1/2	30 35
"	18	" Labor &c #11	41	44 63
"	"	" Wages #11	"	29 48
"	25	" Labor &c	45	14 27
"	"	" Wages #12	"	45 66
"	28	" Mdr	48	2 36
April	1	" Labor	52	14 58
"	"	" Wages #13	53	36 97
"	8	" Labor &c	56	7 47
"	"	" Iron &c	"	1 55
"	"	" Wages #14	57	41 63
"	5	" Grate Bars	61	21 00
"	11	" Rivets	62	2 10
"	15	" Labor &c	64	8 95
"	"	" Amt. to folio 171		

Feb	7	12 By Iron	19	7 60
"	19	" Dr	25	1 00
Mar	4	By Iron	32	" 50
"	11	" Labor	37	" 10
April	1	By labor	52	8 94
"	8	" Dr	56	14 25
"	15	" Dr	63	3 15

D^m

Boiler Shop Ac

C^a

1876 To Am't. for folio 170

Apr^l 15 " Wages #15 65 36 53

" 22 " Labor &c 68 18 58

" " " Wages #16 " 24 34

" 29 " Labor &c 72 15 36

" " " Wages #17 73 30 87

May 1 " M'den 76 2 63

" 5 " Labor &c 77 23 61

" " " Wages #18 78 42 00

" 13 " Labor 79 19 52

" " " Wages #19 " 40 50

" 20 " Labor 81 4 03

" " " Wages #20 " 15 75

" 27 " Dr #21 83 7 54

1876 By Am't. for folio 170

May 13 By Labor 79 3 30

" 20 " Dr 81 3 13

Dⁿ

Blacksmith Shop Tool c/c

6ⁿ

1876

Jan'y	8	To Labor	41	"	54
"	29	" Do "	10	"	80
Feb'y	19	" Do "	24	"	70
"	25	" Do "	28	"	19
Mar	11	" Do "	37	"	55
April	8	" Do "	56	1	90
"	15	" Do "	64	1	10
"	28	" Do "	72	1	29
May	13	" Do "	79	"	55



Dⁿ

Blacksmith Shop Ac

Cⁿ

1876.

1876

Jan'y 8	To Wages #1	5	16 60
" 15	" " #2	8	10 79
" 22	" " #3	9	1 06
" 29	" " #4	10	10 55
Feb 7 5	" " #5	16	21 09
" 12	" " #6	19	17 58
" 19	" " #7	25	21 09
" 27	" " #8	27	15 45
" "	" " Coal	30	10 50
Mar 4	" " Wages #9	34	18 93
" 11	" " " #10	36	22 01
" 18	" " " #11	42	21 83
" 25	" " " #12	46	15 29
Apr ^l 1	" " " #13	53	19 38
" 8	" " " #14	57	22 20
" 15	" " " #15	65	16 10
" 22	" " " #16	69	22 20
" 29	" " " #17	73	15 54
May 5	" " " #18	78	22 20
" 13	" " " #19	80	7 40

Jan'y 7	By labor	3	16 60
" 15	" " "	6	10 79
" 22	" " "	9	1 06
" 29	" " "	"	10 55
Feb 7 5	" " "	15	21 09
" 12	" " "	18	17 58
" 19	" " "	23	21 09
" 25	" " "	27	15 45
Mar 4	" " "	32	18 93
" 11	" " "	36	22 01
" 18	" " "	40	21 83
" 25	" " "	44	15 29
Apr ^l 1	" " "	52	19 38
" 8	" " "	56	22 20
" 15	" " "	63	16 10
" 22	" " "	68	22 20
" 29	" " "	72	15 54
May 5	" " "	77	22 20
" 13	" " "	79	7 40





view from shed door Nantuxet



Road leading to main house

Another view of harbor from kitchen door

A -

A Willow tree

B Coal house

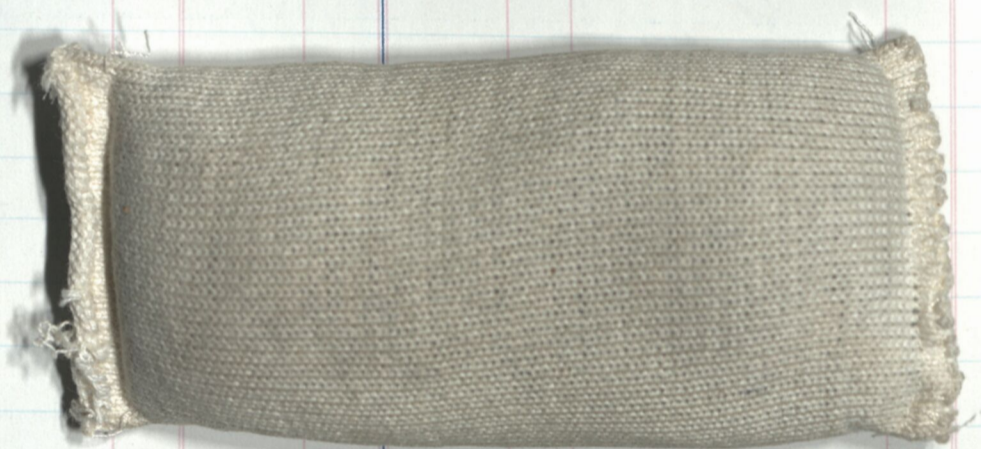
C fence

D - maison d'aide

E outbuilding next door

F Bay

G - Land in the distance



D^o Steam Yacht Mimi Ha Ha

C^o

To amt. transferred
to folio

183

\$ 2283 31

1876

By amt. from V. L. 32 2033 31

Jan'y 3

" Cash

19 250 00

\$ 2283 31

D^o

James Molynert

C^o

1876

1876

folio

By amt. from V. L. 79 5 91

Jan'y 28 To Labor &c

9

"

47

Jan'y 15 By M. L. &c

8

2

91

Ap^l 24

" By Labor &c

70

2

10

Mar 31

"

By

50

3

42

" 26

" Labor &c

71

"

90

April 5

"

By

55

"

19

May 27

" By

83

"

110

" 11

"

By

60

"

83

June 5

" M. L. &c

87

11

60

June 5th

"

By

16

"

"

8.50

16 87
7.50
3.50

D^o

William Steele

C^o

1876				1876			
Feb ^y	To Cash	20	1000 00	Jan ^y 11	By Amt. fr ^m C ^o	74	1000 00
April 28	to Labor &c	72	1 28	Mar 4	to Int ⁿ on \$1000	35	7 25

D^o

W. G. Perry

Philadelphia

C^o

1876				1876			
Feb ^y	24	To Returns	26 1 75	Jan ^y 3	By Amt. fr ^m C ^o	35	41 47
				Feb 3	By Alder	11	2 50
					to Dr	16	1 70



Dⁿ

Eldridge & Thorn

Cⁿ

1876

Feb^y 11 To Work etc 14 3 04

1876

Mar 31 By Lumber etc 51 44 33

May 18 " " 82 5 30

Dⁿ

Steam Yacht Mineola & Owners Cⁿ

1876

Feb^y 16 To Labor etc 21 3 45

1876 By Am. L. for 181 2283 31

" 17 " " " 3 80

Feb^y 2 " Cash 20 183 33

" 18 " Mdee etc 23 19 04

" 14 " " 500 00

" 23 " Labor 25 2 12

" 18 " " 533 36

" 24 " " 26 7 23

April 29 " " 23 100 00

" 25 " " " 10 91

Mar 7 " " 35 1 05

" 10 " " 36 1 40

" 11 " " 37 1 93

" 13 " " " 27

" 11 " Mdee 38 " "

" 15 " Labor etc 39 35

" 16 " " " 2 10

" 18 " " " 42 3 00

" 31 " Galvanizing 50 6 15

Am. to folio 191 62 80

\$ 3600 00

D^{rs}

M. F. Shreve

C^{os}

1876					1876				
Mar	10	To Labor	48	1 78	By Blue from C. L.	109	66	43	
"	16	" do	40	1 48	Mar 8	Coal	112	7	25
"	27	" do	47	2 40	" 18	" do	"	7	85
"	15	" Cash	22	66 43	" 16	" Lumber	50	1	29
April		" Labor	75	89	April	" Coal	74	15	75

98.578
172.88
25.59

D^{rs}

Pancoast and Maule

C^{os}

1876				
Feb	18	By Mds	22	134 72



D^o American Commercial Times *C^o*

1876

Jan'y 3 By Advant 11 30 00
 April 3 " " 61 30 00

D^o J. Enright & C^o

C^o

1876

To Amt. from C^o L^oFeb^y 24 To Work to 26 " 42

Mar 24 " Midw 44

Ap^l 10 " Len 59 " 15

D^o

J. E. Smith. photographer

C^o

1876	Feb 7 29 To Labor &c	29	70	1876	By Blue fin Cd	77	21 65
------	----------------------	----	----	------	----------------	----	-------

D^o

R. T. Maull & Co

C^o

1876	Feb 9 29 By M ^d en	29	3 90
			6 16
			<u>10.06</u>



D^m

J Campbell Harris & Co.

C^m

1876

Feb 29 By Alder

39

5 00

D^m

Wm R. Flynn

C^m

1876

Mar 11

To Cash

25 00

1876

Feb 28 By Coal

30

5 3 11

Mar 22

By

51

8 75

Apr 8

By

74

5 25

May 3

By

85

3 63

70 74

45 74

70 74

order on
E L Stewart

C^m

3 90

6 16

D^m

C. Rockhill

C^o

1875

Feb 7

By Hauling 30 36 68

D^mThe Trenton Iron C^oC^o

1876

Mar 2 By Mdee 32 4 25

Apr 8 " " 57 4 25



D^m Steam Yacht Continental & Owners. C^s

Feb 10					
1876	To Am. Frigate	17	51	00	✓
Mar 7	To Laborer	34	1	81	✓
" 9	" Do "	36	3	50	✓
" 17	" Alder	40	3	39	✓
Apr 3	" Labor	54	"	30	✓
" 5	" Alder &	58	19	00	✓
" 10	" Do "	60	1	05	✓
" 12	" Do	62	1	20	✓
" 19	" Do	66	4	00	✓
" 20	" Do	"	9	28	✓
" 21	" Do	67	5	32	✓
" {18}	" Do	"	3	38	✓
" {19}	" Do	"	7	50	✓
" {20}	" Do	"	5	28	✓
" {21}	" Do	"	7	96	✓
" 22	" Do	70	21	30	✓
" 24	" Do	71	19	94	✓

95.97

D^m American Saw Comp^y

C^m

1876				1876						
Mar 11	To Cash	21	2	3	50	Mar 9	To By Alder	35	3	50

1890

Dⁿ

E. W. Keeler

Cⁿ

1876

Mar 20	To Work	42	3 07
" 21	" Dr	43	5 71
" 22	" Dr	44	13 45
"	Am't fin C. L. Co	96	4 32

Dⁿ

Du Plaine & Co.

Cⁿ

1876

Mar 10	By M. du	38	45 34
Apr 21	" Dr	73	10 57

\$ 55.91



D^m

E. I. Stewart

C^a

1876

Mar	27	To Labor &c	47	1 07
Apr	4	" do	54	9 64
"	19	" do	66	1 75
"	20	" do	67	1 57
"	21	" do	"	1 66
"	22	" do	70	1 75
"	24	" do	"	1 31

1876

By Amt. transfr
Minicola July 191 8 00

21.75
13.04
13.71

D^m

Steam Yacht "Minicola" & Owners

C^a

1876	To Amt. frn fr	183	62 80	1876	By Amt. frn fr	183	3600 00
April 1	" Labor &c	52	1 3 681	May 1	" Cash	24	100 00
" 5	" do	55	1 603	" 6	" do	"	100 00
" 6	" do	"	2 40	" 16	" do	"	100 00
" 8	" do	59	3 31	" 20	" do	"	100 00
" 10	" do	60	1 05				
" 11	" do	"	3 33				
" 4	" Carving	63	12 50				
May 11	" Labor &c	78	" "				
" 12	" do	"	" "				
" 13	" do	"	6 00				
Apr 21	" Mds	71	" "				
May 20	" Gilding &c	83	27 00				
" "	" Yacht	"	4400 00				
June 3	" Mds	86	9 66				
	" Amt. to fr	194	4532 33				

By Amt. to fr 1944000 00

D^o₁

Spearing & O'Neil

C^o

1876	April 5 By M ^d re	58	97 73
------	------------------------------	----	-------

D^o₁

Hoopes & Townsend

C^o

1876	Ap ^t 11 By Rivets	62	2 10
	Mar 28 " Dr	48	2 36
	May 1 " Dr	76	2 63



Dⁿ

Downs, Gurley & Finch

193

C^o

1876

Ap^l 13 To labor &c 63 2 75

" 15 " do " 66 13 40

" 27 " do " 71 4 32

" 28 " do " 11 35

" 29 " do " 11 77

May 1 " do " 75 6 42

" 3 " do " 77 2 50

" 14 " do " 2 50 51.01

Dⁿ

P. L. Hyatt

C^o

1876

By Amt.

transf. from O. L. 40 11 24

Jan 30 By all day 11 35

Mar 31 " do 51 9 70

April 21 " do 74 2 38

May 18 " do 82 1 20

17.77

Dⁿ Steam Yacht Minerva & OwnersC^a

1876	To Amt. from fr	191	4532	33	1876	By Amt. from fr	191	4000 00
Apr ^t	19	Salute	66	1 75				
"	20	"	67	1 57				
"	21	"	"	1 66				
"	22	"	70	1 75				
"	24	"	"	1 31				
May	3	"	84	3 72				
"	13	"	85	5 17				
"	20	"	84	100 00				46 49.26



00



Dⁿ

P. Katigan

C^o

1876	To Am ^t from old Ledger folio		
Jan 4	To Labor &c	1	1 37
" 5	" do	2	" 62

Dⁿ

Dredging Boat Chester & Owners

C^o

1876			
Jan 5	To Work	2	" 90

Dⁿ

Dredger Trenton & Owners

C^o

1876			
Jan 10	To Work &c	5	3 60

D^m Forest & Stream Publishing Co. C^x

1876

Mar 9 By Acton 34 150 00

D^m W^m Busby C^x

1876

1875 To Labor 103 32 73 Feb 7 18 By Cash & acc^{ts} 20 32 73



D^m George Hood C^x

1876

Mar 9th To Labor &c 36 1 28

" 10 " " " 2 20

" 31 " " 50 2 13

April 1 " " 52 " 85

" 8 " " 59 1 30

7.76

D^a

Bird near Crosswick

C^a

1876

Mar 10 To Labor &c 36 1 22

" 11 " " 37 2 20

D^a

Benedict & Burnham Manufacturing Co.

C^a

1876

Mar 13 To Cash 22 32 10

Apr^l 1 " " 23 2 40

" 15 " " 2 80

1876

Mar 13 By Alden 37 32 10

" 15 " " 47 2 40

Apr^l 8 " " 59 2 80D^a

Henry Wells

C^a

1876

Mar 14 By Framer 37 2 30

Apr^l 21 " Cash 73 64 00

D^mM^c. GovernC^m

1876					1876				
Mar	15	To Labor	39	1 75	May	20	To Work etc	83	152 50
"	11	" Cash	21	2 00					
"	18	" do	22	10 00					
June	6	" Allowance	87	10 00					
May	13	" Cash		15 00					

D^mBordentown Water C^oC^m

1876				
Mar	27	To Work	47	2 60

D^m

Dunn & Ashton

C^m

1876				
April	4	By Mds	58	12 90

D^m Steam Tug Josephine Lincoln & Owners Co.

1876					
April 10	To Labor &c	60	12 70		
" 11	" Dr	61	" 94		
May 4	" Dr	76	1 99	15.63	

D^m Tug Boat, M. D. Wheeler & Owners Co.

1876					
May 1	To Work &c	75	12 62		
" 2	" Dr	"	11 15	23.77	

D^m H. Newell Co.

1876					
Feb 24	By Cash	31	1 26		
Mar 25	" Dr	51	1 20		

Dth

B. S. Osbon

Nautical Gazette

Lth

1876.

Mar 11 To Cash 'scapin' 21 5 00

DthDey, Waykoff, & Savage
HightstownLth

1876

May 2 To Work 75 2 41

" 3 " " 76 4 77

" 11 " " " 8 16



4
6

[illegible]This image shows a single, blank page from a ledger or account book. The paper is off-white and features horizontal blue ruling lines spaced evenly down the page. Vertical red lines are used to create columns of varying widths, typical for recording financial transactions. On the left side, there are several narrow columns, followed by a wider central column, and then more narrow columns towards the right edge. A prominent vertical red line runs down the center-right portion of the page, likely separating a large section for descriptions or amounts from smaller summary columns. The top edge of the page has a faint header area, though it is currently empty. The overall appearance is that of a clean, unused sheet of stationery designed for systematic record-keeping.A blank ledger page with a grid of columns and rows. The page is divided into 12 columns by vertical lines. The first column is the widest, followed by a narrow column, then a wide column, a narrow column, a wide column, a narrow column, a wide column, a narrow column, a wide column, a narrow column, a wide column, and a narrow column. The rows are defined by horizontal lines. The page is otherwise empty.

$$\begin{array}{r}
 8 \overline{) 7.000} \quad (873- \\
 \underline{64} \\
 60 \\
 \underline{56} \\
 40 \\
 \underline{40} \\
 0
 \end{array}$$

$$\begin{array}{r}
 2 \overline{) 7.000} \quad (873- \\
 \underline{64} \\
 60 \\
 \underline{56} \\
 40 \\
 \underline{40} \\
 0
 \end{array}$$

$$\begin{array}{r}
 1.23- \\
 1.61- \\
 96 \\
 80 \\
 80 \\
 80
 \end{array}$$

$$\begin{array}{r}
 2 \frac{1}{8} = 2.125- \\
 3 \frac{1}{16} = 3.0625- \\
 1.873- \\
 \hline
 6.0623 - \text{Ans. to first}
 \end{array}$$

$$9.25-$$

$$2.873-$$

$$1.1$$

$$6.133 - \text{Ans. to } \frac{3}{8}$$

$$3 \frac{1}{16} = 3.0625-$$

$$1 \frac{1}{8} = 1.125-$$

$$6.1873 - \text{Ans. 3.}$$

$$6.0625-$$

$$6.125-$$

$$6.1873-$$

$$18.3750$$

May Brown

Page

Jan. 27 83

$$\begin{array}{r}
 12. \quad 2\frac{1}{2} = 2.5 - \\
 3\frac{3}{4} = 3.75 - \\
 3\frac{5}{8} = 3.625 - \\
 3 = 3.0642 \\
 8.925 - \\
 \hline
 23.8672
 \end{array}$$

$$\begin{array}{r}
 2.5 - \\
 3.75 - \\
 3.628 - \\
 3.0642 - \\
 8.925 - \\
 \hline
 2
 \end{array}$$

$$\begin{array}{r}
 2.5 - \\
 3.75 - \\
 3.625 - \\
 3.0642 - \\
 8.925 -
 \end{array}$$

$$23.864 \text{ 20 Ans.}$$



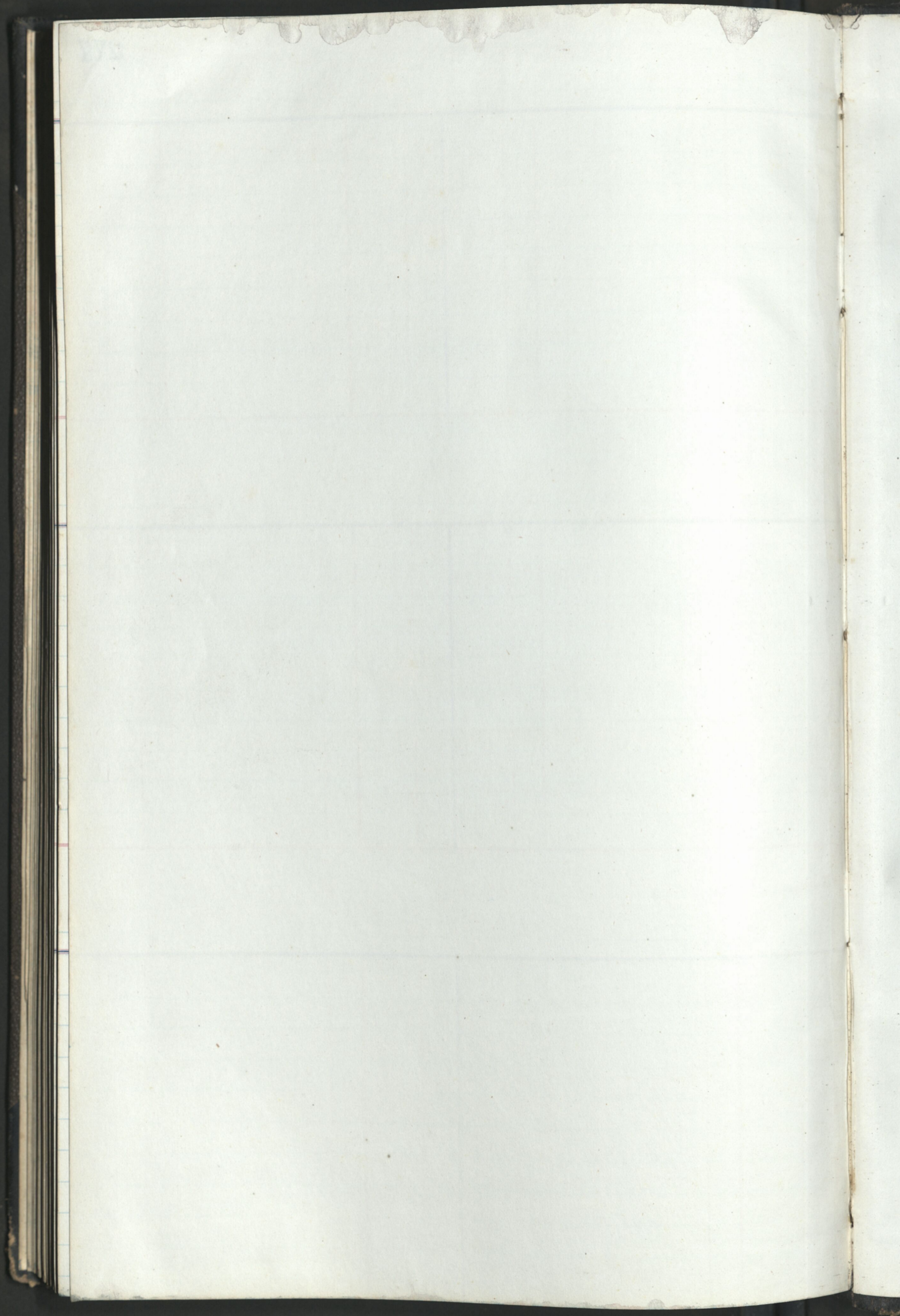
12.

9.

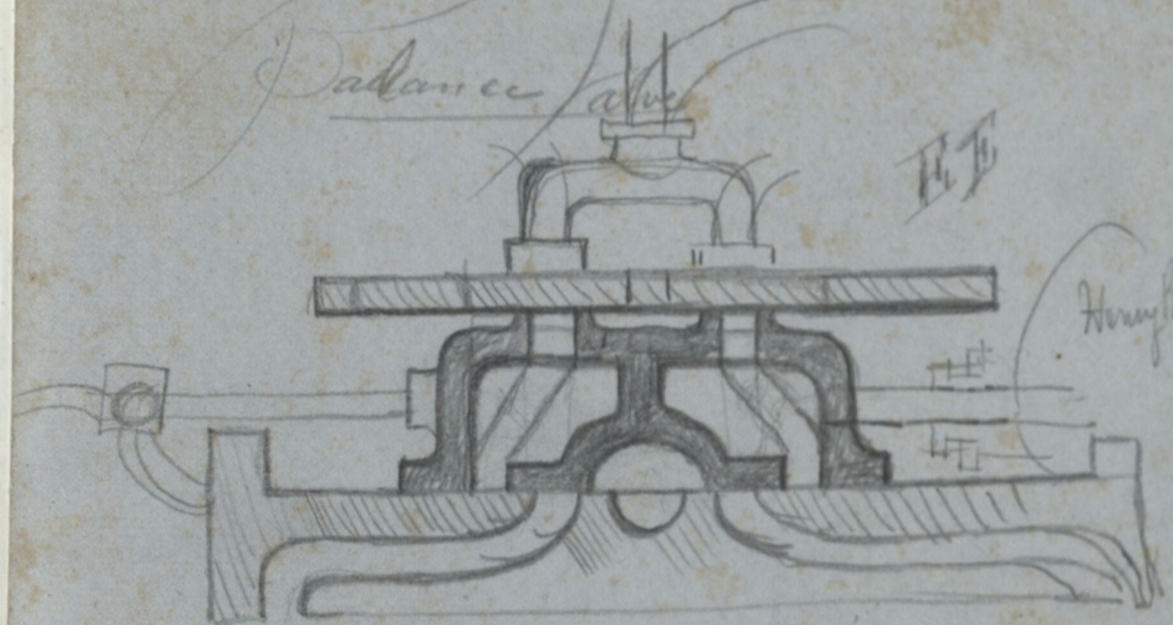


$$2\frac{1}{8} = 2.125 -$$

$$\begin{array}{r} \overset{1}{8} \overline{) 1.000} \quad (125) \\ \underline{8} \\ 20 \\ \underline{16} \\ 40 \\ \underline{40} \end{array}$$



Balance Valve



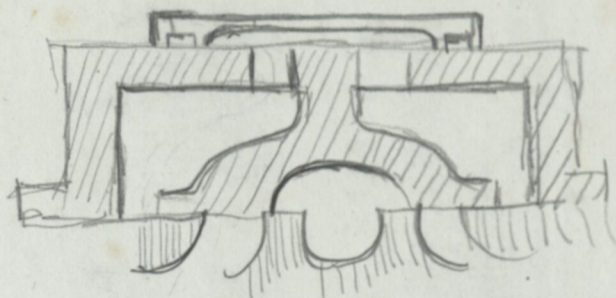
H.F.

Highway

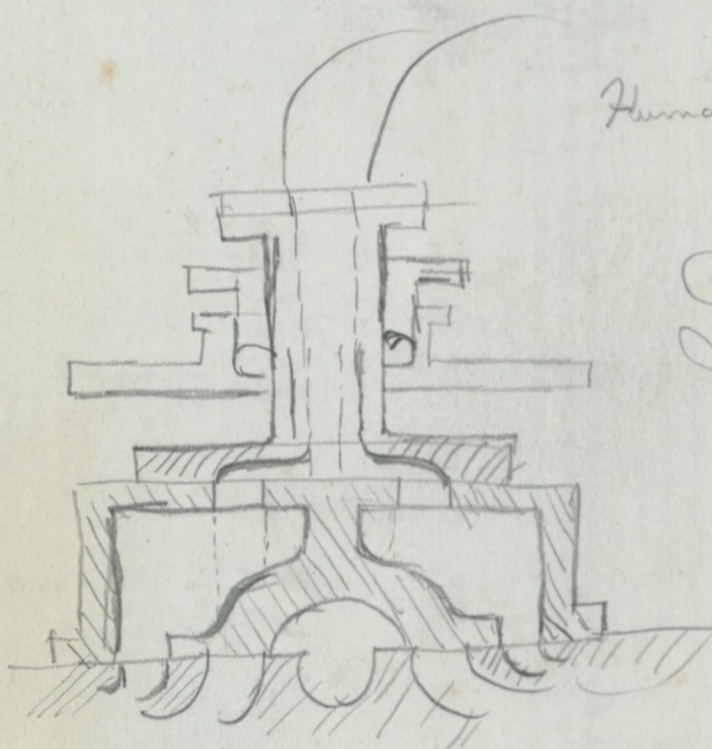
PAT. Balance



John F. Victor



000000



Humah

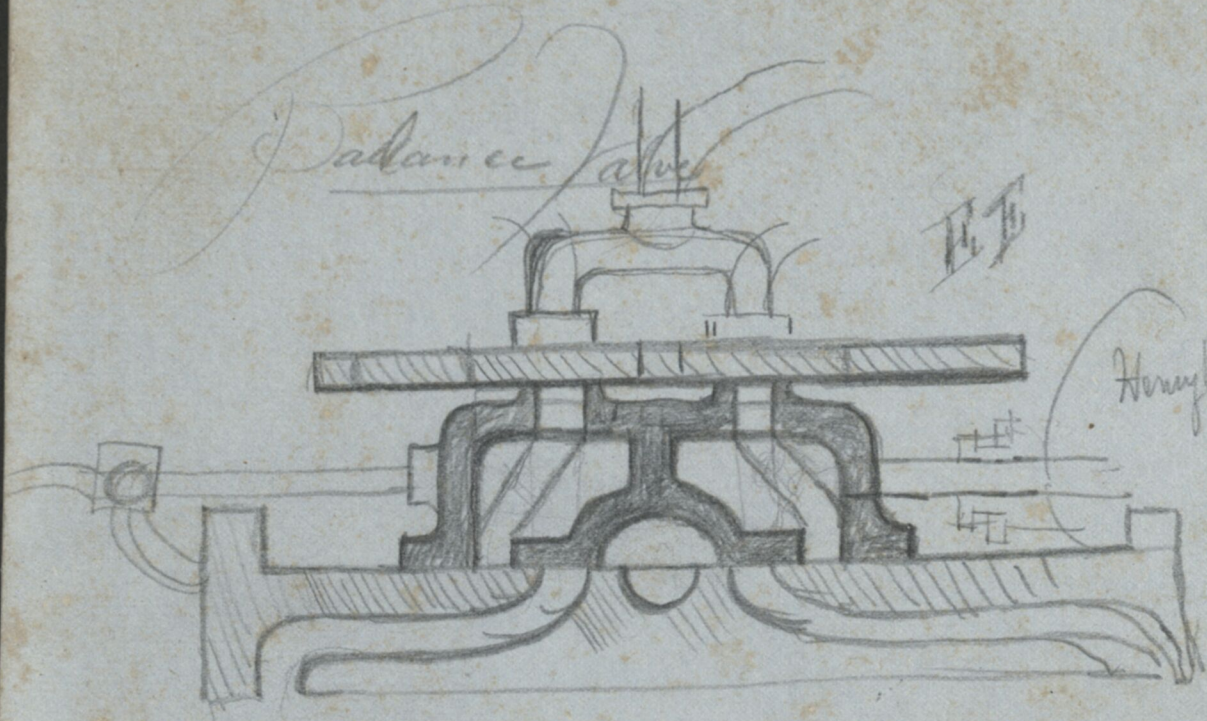
Steam Valve

Henry Brown

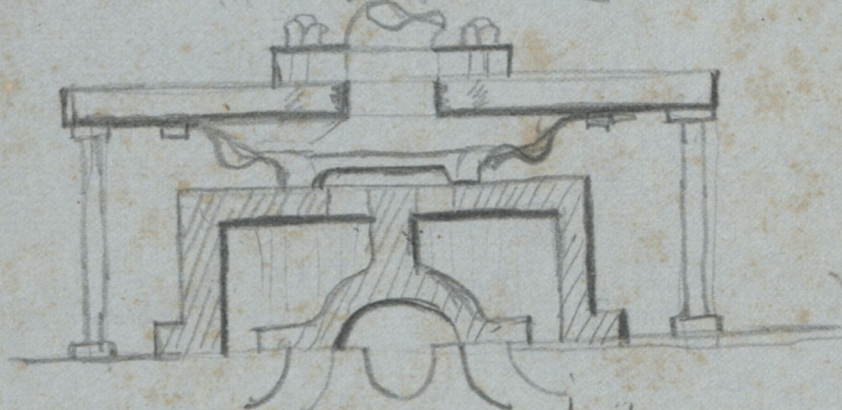
Balance Valve

11.11

Henry Brown



PAT
Balance



$$\begin{array}{r}
 10 \\
 479 \frac{2}{3} \\
 \hline
 6 \frac{2}{3} \\
 90 \frac{2}{3} \\
 70 \\
 40 \\
 \hline
 4796 \frac{2}{3} \\
 10. \\
 \hline
 14796 \frac{2}{3}
 \end{array}$$

$$\begin{array}{r}
 11 \times 2 \\
 3 \overline{) 20} \\
 \underline{6} \\
 14 \\
 \underline{6} \\
 8 \\
 \underline{6} \\
 20 \\
 \underline{6} \\
 14 \\
 \underline{6} \\
 8 \\
 \underline{6} \\
 20
 \end{array}$$

$$\begin{array}{r}
 11 \times 2 \\
 3 \overline{) 14} \\
 \underline{6} \\
 8 \\
 \underline{6} \\
 2 \\
 6 \\
 \underline{6} \\
 0
 \end{array}$$

$$\begin{array}{r}
 6 \overline{) 4.796} \\
 \underline{.7992} \\
 4013 \\
 \hline
 3.196 \\
 10. \\
 \hline
 13.196 \text{ Ans}
 \end{array}$$

$$\begin{array}{r}
 2900 \\
 32 \\
 \hline
 1 \\
 1/2 \\
 1
 \end{array}$$

$$\begin{array}{r}
 10 \\
 .059 \frac{2}{3} \\
 \hline
 6 \frac{2}{3} \\
 90 \frac{2}{3} \\
 30 \\
 \hline
 0.396 \\
 11 \frac{2}{3} \times 25 \\
 \hline
 29 \frac{1}{3} \times 25 = 1 \\
 13 \frac{1}{3} \times 25 = 1 \\
 24
 \end{array}$$

What will be the cost of 1000 lbs of

$$\begin{array}{r}
 1130 \\
 18 \\
 \hline
 1200 \\
 130 \\
 \hline
 2700 \\
 4300 \\
 \hline
 1800
 \end{array}$$

$$\begin{array}{r}
 18 \\
 186 \\
 \hline
 272 \\
 68 \\
 \hline
 340
 \end{array}$$

$$\begin{array}{r}
 16 \\
 17 \\
 \hline
 112 \\
 12 \\
 \hline
 272 \\
 120
 \end{array}$$

$$\begin{array}{r}
 1000 \\
 1000 \\
 \hline
 1000 \\
 1000 \\
 \hline
 1000
 \end{array}$$

